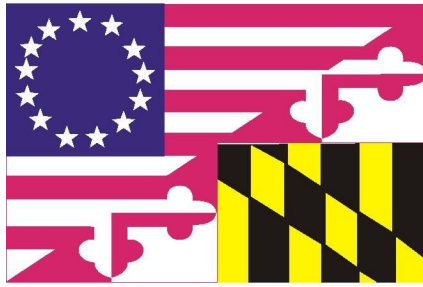


MARYLAND STATE



RIFLE & PISTOL ASSOCIATION

**Maryland State
3 Position Smallbore Championship
September 22, 2018**

**Sponsored by:
MSRPA**

**Location: AGC-Marriottsville, MD – see
www.associatedgunclubs.org for directions**

**This is a registered NRA competition, approved by the
Maryland State Rifle & Pistol Association, and is open to all.**

Entry Fee:	Juniors	Others
In advance	\$ 25.00	\$ 40.00
Event day	40.00	50.00
(Fee includes NRA fees)		

Relays: There will be one (1) relay beginning at 9:30am

Onsite: Registration begins at 8:00 am

Rules: Current NRA Smallbore rules apply

Course of fire: 40 shots each prone, standing, kneeling
All at fifty (50) yards. A51 Target

or: 60 shots prone at fifty (50) yards. A51 Target

Equipment: Iron sights only

Classification: NRA classification will be used.

If there are 5 or more unclassified competitors, there will be one unclassified class; otherwise shooters will compete in the highest available class. There will be awards in each class, unless there is only (1) shooter entered in a class, in which case that shooter will be combined into the next highest class.

Awards: 1st Place Aggregate for each class
2nd " " " "
3rd " " " "

1st Place High score for each position, each class

Highest score-Maryland Resident (Senior and Junior)

General: Lavatory facilities are available at the range.
A beverage machine is also available.
Food service may be available.

Information: Andrea Miller
321 Cedar Lane
Annapolis, MD 21403
410-268-0110
andrea@chesmill.com

**Maryland State
3 Position Smallbore Championship
September 22, 2018
Registration**

Name: _____

Address: _____

City: _____ **ST** _____ **Zip** _____

Email _____ **@** _____

Phone _____

NRA # _____ **Classification** _____

DOB _____ / _____ / _____

Club Affiliation _____

Coach _____

Special needs: _____

3-Position Match: _____

Prone Match: _____

Return with check: Juniors \$25; others \$ 40

Make check payable to: MSRPA

**c/o Andrea Miller
321 Cedar Lane
Annapolis, MD 21403**